## ANTENNA FOR MOBILE RADIOCOMMUNICATIONS EQUIPMENT

Patent number:

WO0111716

**Publication date:** 

2001-02-15

Inventor:

IELLICI DEVIS (IT); TONINATO FRANCO (IT)

Applicant:

IELLICI DEVIS (IT); TONINATO FRANCO (IT)

**Classification:** 

- international:

H01Q1/24

- european:

H01Q21/29; H01Q1/24A1C; H01Q3/26; H01Q3/30; H01Q21/12

Application number: WO1999IT00260 19990809 Priority number(s): WO1999IT00260 19990809

## Abstract of WO0111716

A new category of antennas for mobile communications devices specifically designed for reducing the emitted power dissipated within biological tissues of the user of the device. The antenna, operating in a single or a multiple band of frequencies, is constituted by an array of radiating elements fed with relative powers and phases specifically chosen to yield, through superposition effects, a small electric field in a region close to the antenna and normally occupied by biological tissues of the user of the device and thus reducing the SAR within said region.





more >>

